--12. A system for launching a web site on a network comprising:

a computer having a scanner input interface and a communication interface coupled to a computer network;

a scanner having an output coupled to said input interface for outputting a signal representing information encoded as machine readable code when said form is scanned by said scanner, and

a program responsive to said signal output from said scanner for establishing and managing connection of said computer to a web site accessible on said computer network.--

--13. The system of Claim 12, wherein said input interface comprises:
a circuit for converting said signal output from said scanner into digital form for processing by said computer.--

--14. The system of Claim 12, wherein said communication interface comprises:

a modem for converting digital signals processed by said computer for transmission on said network and for converting signals received from said network into digital form for processing by said computer.--

- --15. The system of Claim 12, wherein said computer network comprises:
 a global communications network for interconnecting a plurality of computer systems and private or commercial networks.--
 - --16. The system of Claim 12, wherein said scanner comprises:

 a housing containing means for reading said machine readable code.--

PRELIMINARY AMENDMENT PHLY-24,737 09/382,371

5

5

--17. The system of Claim 12, wherein said optically readable imprint comprises:

product information encoded in a bar code format selected from the group including UPC, ISBN and EAN codes.--

--18. The system of Claim 12, wherein said program comprises:

a browser program comprising a hypertext-linked application for selectively accessing information stored in a plurality of databases located at a plurality of web sites on said network;

5

10

5

means for utilizing product information encoded in said machine readable code to create a message packet for linking said computer with a web site on said network operated by a manufacturer or distributor identified by said product information;

means for launching said browser on said computer according to routing information obtained by said means for utilizing; wherein

information obtained by said means for utilizing; wherein

said browser is connected to said web site operated by said manufacturer or distributor.--

--19. A method for launching a web site on a network by scanning a machine readable code, comprising the steps of:

coupling a computer having an input interface for a scanner and a communication interface for coupling the computer with a communication network to the scanner and the network;

scanning the machine readable code having commercial information encoded therein and outputting a signal to the input interface of the computer representing the commercial information; and

PRELIMINARY AMENDMENT PHLY-24.737 09/382.371

PAGE 3

establishing a connection between the computer and a web site on the communications network responsive to the signal representing the commercial information.--

--20. The method of Claim 19, wherein the step of coupling a computer comprises the steps of:

providing an input interface for receiving data output from the scanner; converting to a form readable by the computer; and transmitting converted scanner output data to the computer.--

--21. The method of Claim 19, wherein the step of coupling a computer comprises the steps of:

coupling a modem having a system bus and transmit and receive terminals to a system bus of the computer, and

coupling the transmit and receive terminals of the modem to a telephone line connected to the communication network.--

--22. The method of Claim 19, wherein the step of coupling a computer comprises the steps of:

providing a connection between the computer and the communication network; and

installing a program for controlling communications of the computer with the communication network.--

--23. The method of Claim 19, wherein the step of scanning comprises the steps of:

providing a scanner for scanning a machine readable code to read product information encoded therein; wherein

PRELIMINARY AMENDMENT PHLY-24,737 09/382,371

5

5

5

PAGE 4

the machine readable code being scanned has encoded therein information identifying the product and manufacturer of the item to which the machine readable code is associated.--

Please charge any additional fees or deficiencies in fees or credit any overpayment to Deposit Account No. 20-0780/PHLY-24,737 of HOWISON, CHAUZA, HANDLEY & ARNOTT, L.L.P.

Respectfully submitted,

HOWISON, CHAUZA, HANDLEY & ARNOTT, L.L.P.

Attorneys for Applicants,

Gregory M. Howison Registration No. 30,646

GMH/svp P.O. Box 741715 Dallas, Texas 75374-1715 972/479-0462 April 14, 2000